

OIML Member State The Netherlands Number R49-1/2006-NL1-13.01 Project number 13200264 Page 1 of 4

Issuing authority	NMi Certin B.V. Person responsible: C. Oosterman
Applicant	KROHNE Altometer Kerkeplaat 12, 3313 LC Dordrecht, The Netherlands
Manufacturer	KROHNE Altometer Kerkeplaat 12, 3313 LC Dordrecht, The Netherlands
Identification of the certified type	A water meter Type : OPTIFLUX x300C; OPTIFLUX x000F + IFC300y *
	Water meter intended for the metering of cold potable water, model "OPTIFLUX x300C; OPTIFLUX x000F + IFC300y*", class 1 and 2.
Characteristics	See page 2 and further
identified in the OIML	the conformity of the above identified type (represented by the sample(s) Test Report) with the requirements of the following Recommendation of the tion of Legal Metrology (OIML): R49-1/2006 (E) : Metrological and technical requirements R49-2/2006 (E) : Test methods R49-3/2006 (E) : Test Report format
Remarks	*) With x being 1, 2, 4, 5 or 6 and with y being F or W.
instrument covered by This Certificate does no <i>Important note:</i> Apart OIML Member State in	only to the metrological and technical characteristics of the type of measuring the relevant OIML International Recommendation identified above. It bestow any form of legal international approval. from the mention of the Certificate's reference number and the name of the which the Certificate was issued, partial quotation of the Certificate and of st Report(s) is not permitted, although either may be reproduced in full.
Issuing Authority	NMi Certin B.V., OIML Issuing Authority NL1 24 May 2013
	C. Oosterman Head Certification Board
NMi Certin B.V. Hugo de Grootplein 1 3314 EG Dordrecht the Netherlands T +31 78 6332332 certin@nmi.nl www.nmi.nl	This document is issued under the provision that no liability is accepted and that the applicant shall indemnify third-party liability. The notification of NMi Certin B.V. as Issuing Authority can be verified at www.oiml.org



OIML Member State The Netherlands Number R49-1/2006-NL1-13.01 Project number 13200264 Page 2 of 4

The conformity was esta OIML Test Reports:	ablis	hed by the result	s of tests ar	nd ex	aminations pro	ovided	in t	he as	socia	ited	1+ + + +	
 No. NMi-122003 No. NMi-122005 No. NMi-122005 	95-0 44-0 44-0	-06.01 that includ 01 that includes 9 01 that includes 9 02 that includes 9 02 that includes 9) pages (incl) pages (incl) pages (incl	ludin ludin ludin	g Annexes) g Annexes) g Annexes)	es)						
Identification of the d	cert	ified pattern										
Water meter intended f designed to measure rev equipped with an electr	vers	e flow, with strai	ight inlet an	nd ou							and	
Metrological characteris	stics											
+ <u>+</u> + + + + + + + +	+	+ + + + + +		+ +	+ + + + +							
+ Type + + + + +	+	OPTIFLUX x3000 OPTIFLUX x000F	^[1] + IFC300	te wa y ^[1] , co	ter meter ombined wate	r mete	r					
Maximum admissible		16 * * * *		+ +								
+ pressure (bar) + + +												
Min/max admissible temperature (°C)	+	0,1/50										
Orientation	4	All positions										
Environmental class	÷	c + + + +										
Power supply	1											
Type Umax		AC 230 V	DC 24 V		AC/DC 24 V							
+ + Umin + + + + +		100 V + + + ·	12 V		24 V + + +							
+ Frequency + +		50 – 60 Hz	• • • •		AC: 50 - 60 Hz							
^[1] With x being 1	2 4	5 or 6 and with	v heing F or	r w								
+ + + + + + + + + + + + + + + + + + +	⊆, Ч ,	+ + + + + + +		+ +								



OIML Member State The Netherlands Number R49-1/2006-NL1-13.01 Project number 13200264 Page 3 of 4

Meter size	DN25	DN40	DN50	DN65	DN80	DN100	DN125
nimum flow rate Q1 (m³/h)	0,040	0,0625	0,10	0,1587	0,254	0,3968	0,6349
ansitional flow rate Q2 (m ³ /h)	0,064	0,10	0,16	0,25	0,40	0,6	1,0
rmanent flow rate Q3 (m³/h)	16	25	40	100	160	250	400
erload flow rate Q4 (m ³ /h)	20	31,3	50	125	200	312,5	500
minal diameter (mm)	25	40	50	65	80	100	125
curacy Class		+ +2 +			* * * *	+1++-	+ + + +
licating range (m ³) ^{[2][4]}	· · ·	99.999	* * *	* * * *	99	9.999	; ; ; ; ; ; ; ;
rification scale interval (m ³) ^{[3][4]}	+ +	0,0001	+ + +	• • • •	+ + + 0	,001	• • • •
		+ + + ·	• • •	* * * *	• • • • • • • •	• • • •	+ + + + + + + +
Meter siz	e C	DN150	DN	200	DN25	0 + + -	DN300
nimum flow rate Q1 (m³/h)),6349	+ + + 1	,0	1,6	* * * *	2,5
ansitional flow rate Q2 (m ³ /h)	+ +	1,0 +	+ + + 1	,6 + +	2,6	+ + + -	4,0
rmanent flow rate Q3 (m³/h)		400	10	000	1600	* * * *	2500
erload flow rate Q4 (m ³ /h)	· · +	500	* * *12	+ +1250+ +		2000	
minal diameter (mm)		150	2	00	250	+ + + +	300
curacy Class	· · +	* * * *		+ + +1	• • • •	+ + + -	
licating range (m ³)	9	99.999	+ + +	• • • •	9.999.9	99	
rification scale interval (m ³)	· · +	+ + + -	• • •	0,00	n + + ·	+ + +	
	• • •	+ + + +	• • •		• • • •	+ + + +	• • • •
The indicating range is progran The verification scale interval is The display of the totalizator h he totalizator must be such that de rval are met.	s program as 11 dig	mmable, s gits (inclue	tated he ding 1 dig	re is the r git for the	naximum e decimal	value. sign. The	



OIML Member State The Netherlands Number R49-1/2006-NL1-13.01 Project number 13200264 Page 4 of 4

Minimum flow rate		DN500	DN800	DN900	DN1000	DN1200
Transitional flow r	e Q1 (m³/h) + + +	+ 12,6	+ 125+ +	+ 200 +	+ 200 +	+ +200 +
T T T T T T	ate Q2 (m³/h)	20,2	200	320	320	320
Permanent flow ra	te Q3 (m³/h)	6300	+ 10000 +	+ 16000 +	+ 16000 +	16000
Overload flow rate	e Q4 (m³/h)	7875	12500	20000	20000	20000
Nominal diameter	(mm)+ + + + +	+ 500 + -	+ 800 +	+ 900 +	+ 1000 +	1200 +
Accuracy Class	* * * * * * * *			* * 1 * *	+ + + +	+ + + +
Indicating range (r	m ³)+ + + + + +	+ + + +		99.999.999	+ + + +	+ + + +
Verification scale in	nterval (m³)	+ + + +	* * * * *	⁺ 0,01 ⁺	+ + + +	+ + + +
oftware specification he first approved v approved software – Main software:	on: version of the water m version is identified as 2.2.1. Menu items	: B3.3 and C	5.1.5	onic revisior	number. The	+ + + + + + + + e + + + + + + + + +
oftware specification he first approved v pproved software – Main software: – User interface: ee the manual in h	on: version of the water m version is identified as	: B3.3 and C B3.4 and C5	5.1.5	ronic revision	number. The	+ + + + + + + + + + + + + + + + + + + +
oftware specification he first approved v pproved software – Main software: – User interface: ee the manual in h Revision History	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	number. The	+ + + + + + + + + + + + + + + + + + +
oftware specification he first approved v pproved software - Main software: - User interface: ee the manual in h Revision History	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	number. The	+ + + + + + + + + + + + + + + + + + +
oftware specification he first approved v pproved software - Main software: - User interface: ee the manual in h Revision History Revision Date	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	number. The	+ + + + + + + + + + + + + + + + + + +
oftware specification he first approved v pproved software – Main software: – User interface: ee the manual in h Revision History Revision Date	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	n number. The	+ + + + + + + +
oftware specification he first approved v pproved software – Main software: – User interface: ee the manual in h Revision History Revision Date	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	n number. The	+ + + + + + + +
oftware specification he first approved v pproved software – Main software: – User interface: ee the manual in h Revision History Revision Date	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	number. The	+ + + + + + + +
oftware specification he first approved v pproved software – Main software: – User interface: ee the manual in h Revision History Revision Date	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	number. The	+ + + + + + + + + + + + + + + + + + +
oftware specification he first approved v pproved software – Main software: – User interface: ee the manual in h Revision History Revision Date	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	number. The	+ + + + + + + + + + + + + + + + + + +
Goftware specification The first approved value The first approved software An an software Main software User interface Gee the manual in h Revision History Revision Date	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	number. The	+ + + + + + + + + + + + + + + + + + +
Approved software – Main software: – User interface: See the manual in h Revision History Revision Date	on: version of the water m version is identified as 2.2.1. Menu item 3.1.0. Menu item tow to access the para	: 83.3 and C 83.4 and C5 meters.	5.1.5	ronic revision	number. The	+ + + + + + + + + + + + + + + + + + +